Issue	Classi	fication

Application No.	Applicant(s)	
09/548,849	VUONG ET AL.	
Examiner	Art Unit	
Con P. Tran	2644	

					Со	Con P. Tran					2644							
					Į:	SSU	EC	LAS	SIF	ICA ⁻	101	1						
	ORIGIN									,,	**********	REFERE	***********					
CLASS		SUBCL	ASS		CLASS		SUBCLASS (ONE SUBCLASS PER BLOCK)											
700		94			708	2	<u> </u>											
INTERNAT	IONAL C	LASSIFIC	CATION															
G 0 6	F	7	00															
		- 1																
		1																
		1																
		1																
											হ্যা ব							
Con	Ρ.	Jan	ru n	3/03	105		d	\sim	1,			05	l 1	otal C	amis	Allow	/ed:	1
, (As	sistant E	xamine	r) (C	Date)	,,,,			Coloniana			TRAN						•	-1-
1/20	//,//	111	1/1	2.	7n-	_		PER	VISO	RY PA	ATEN"	T EXAM	ANE		O.G.).G.
	Instituté		Q.	/ (Ba	[1/5		(Pri	mary Ex	aminer)		(Date			Print	Claim(s)		nt Fig.
• (Legal	нізцунне		unner).	(Đa	.e, v						\				T		7	A
N																	I	
	ıs renu	mbere		ne sar	ne orde		preser	ited by	y appl	icant		PA III		□ T.	.D.	ļ:::::::::::::::::::::::::::::::::::::	<u> </u> R	2.1.47
Final		a	Original		<u> </u>	Original		क	Original		ल	Original		क	<u>na</u>		न्न	Original
Final)	Final	je		Final) Tig		Final)rig		Final	Orig		Final	Original		Final	rig
1 (1			31					<u> </u>										
2	4		32			61 62	1	-	91 92			121 122			151 152		 	181 182
3			33			63			93			123			153			183
1 1	_		34			64			94			124			154			184
1 3	-		35 36			65 66		<u> </u>	95			125			155			185
1 1	-		37			67		<u> </u>	96			126 127			156 157			186 187
8			38			68			98			128			158			188
1	_		39			69			99			129			159			189
10			40 41			70 71		<u> </u>	100			130 131			160 161			190
12			42			72			102			132			162			191 192
13			43			73			103			133			163			193
14	_		44			74			104			134			164			194
15			45 46		 	75 76		<u> </u>	105 106		,	135 136			165			195
17	-	$\vdash \vdash \vdash$	47			77			107			137			166 167			196 197
18			48			78			108			138			168			198
19			49			79			109			139			169			199
20			50 51			80 81			110 111			140			170			200
22			52		\vdash	82			112		•	141 142			171 172			201
23			53			83			113			143		_	173			203
24			54			84			114			144			174			204
25 26			55 56			85			115		-	145			175			205
27			57			86 87			116 117			146 147			176 177			206 207
28		1	58			88			118			1/19			170			207